WR40-1 (4/96)

E WATER RESOURCES CONTROL BOARD, DIVISION ATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: FRANK FACELLA, JUDITH HUGHES

	FRANK FACELL 1718 RAINICE ARCATA, CA 9	LANE		,			₹.		STAT	EMENT	no: S(009943
A.	SOURCE: MAD TRIBUTARY TO COUNTY: TRIN DIVERSION WITHIN: NW Water is used under): PACIFI IITY 14 OF NW%	SECTION	6, T11 ; Pr	N, R6E, e 1914 ri	. НВ&М ght	; C	Other (ex	(YEAR PARC	PHONE) - OF FI EL NO:	RST US	
В.	Year of first use (P	lease provi	de if missing	above)				<u>.</u>				
C.	Amount of Use - En which water was us	•	ount of water	used ea	ach mont	h. Įf mo	nthly an	d annua	l use ar	e not kno	own, ch	eck the months in
	Amounts t	oelow are:	☐ Gallons	5	□ Acre-	feet	- ((other) _				. <u> </u>
	YEAR JAN.	FEB. M	IAR. APR.	MAY	JUNE	JULY	AUG.	SEPT	ОСТ.	NOV.	DEC	TOTAL ANNUAL
	1993	a,										
	1994											
	1995	`										
D.	Purpose of Use - SparringationOther (specify)		acres; Stock	watering	J		;	Domesti			<u> </u>	
E.	Changes in Method pump, enlarged dive			•	- '	your pro	ject sinc	e your p	oreviouș	stateme	ent was	filed. (New
F.	If part of the water in			of reclai	med or p	olluted	water, pl	ease ind	licate th	e annua	l amoun	its of reclaimed
	I declare under penalty	of perjury t	nat the inform	ation in th	nis report i	s true to	the best	of my kno	owledge a	and belief	•	
	DATED:	-	, 19	, at _								, California
	SIGNATURE:			-								
	SIGNATURE: PRINTED NAME: _										NAME)	

please number them in the space provided on the back of this form.

ĥ	îtem	CONTINUATION	و . استریک	,	ù	,	:
						•	
					 		l,
]	a
					 		V ₁
						•	<u> </u>
					 	1	<u>(,</u>
							<u> , </u>
				· · · · · · · · · · · · · · · · · · ·			<u> </u>

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

APC

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right)

This statement should be typewritten or legibly written in ink.

39943

l. Nam	ne of p	erson div	eting <i>n</i>	aler									
Add	ress	1024	Sente	Clere	_Ave	Alemed	la, Cal:	L.	4501	_Telepl	one:	521-20	40
. Nam	e of bo	dy of: w	ater at p	oint of	diversion		6d Riv		\$ 				
		See								-			
Place	e of div	ersion <u> </u>	1W 1/4	NW	_1/4 Sect	ion 6	, To	vnship	1 N	, Range	<u>6,</u> €	<u></u>	В&М,
	,	11.19	C	ounty, o	or locate	it on sk	etch of s	ection	grid on	reverse	side wit	h regard	to section
lines	or pro	minent lo	cal land	marks.		1	i	•	·	1			
. Nam	e of w	orks	Piping					·	1				
,-	-						ls. Mi			·		gallons pe	per second r inibute
							et er					gallons acre-feet	
		ity of wa	er used	each mo	onth in g	allons o	r acre-fee	tSec	; Terr	r H		•	Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
			<u> </u>	<u> </u>	<u> </u>	· · · ·				<u> </u>	<u> </u>	<u> </u>	<u> </u>
Maxi	mum a	nnual wa	ter use i	n recent		·			opiter,	ary t		gallons	
Mari						·	H		opiter,	ary t		gallons	······
Maxi Minir	mum a mum ai	nnual wa	ter use i	n recent	years				opiter,	ary t		acre-feet	··
Mini	mum ai	nnual wa	ter use ir	ı recent	years		14		opiter,	ary t		O	·
Minir Type	mum ai	nnual wa ersion fac	ter use ir	n recent avity	years	X	H		eidea.	ory C		acre-feet gallons acre-feet	. x
Minir Type ethod	mum ar of dive	nnual wa ersion fac eurement	ter use ir ility: gr : weir_	n recent avity , flu	years, pur	mp, elect	nic power	meter	eidea.	water me	eter	acre-feet gallons acre-feet	
Minir Type ethod	mum ar of dive	nnual wa ersion fac eurement	ter use in ility: gr : weir_ it water	n recent avity	years, pur	mp, elect	ric power	meter		water me	eter	acre-feet gallons acre-feet	
Minin Type ethod o	of dive	nnual wa ersion fac surement use (wha	ter use ir ility: gr : weir it water	n recent avity, flu is being	years, pur	mp, elector)Fi	ric power	meter tectic		water me	eter	acro-foot gallons acro-foot , estin	
Minin Type ethod o	of dive	nnual wa ersion fac surement use (wha	ility: grait weir water water water water or locati	recent avity, fluis being https://doi.org/10.1001/10.1001/1001/1001/1001/1001/10	years, pur ume; used fo; lace of '	mp, elector) Fi	ric power	r meter	m: - iSi	water me	eter	acro-foot gallons acro-foot , estin	
Minin Type ethod o	of dive	nnual wa ersion fac surement use (wha	ility: grait weir water water water water or locati	recent avity, fluis being https://doi.org/10.1001/10.1001/1001/1001/1001/1001/10	years, pur ume; used fo; lace of '	mp, elector)Fi	ric power re- Prot se/sketch	of sec	m: = iSi	water me	eter	acro-foot gallons acro-foot , estin	
Minin Type ethod Purpo Gene	of dive	ersion factoristics was the cription case secure	ility: grait water wit water wild or locati	recent avity, flu is being llife ion of p	years, pur ume; used fo; used fo	mp, elector) Fi	ric power re Prof	of sec	on: - isi	water me	eter	acro-foot gallons acro-foot , estin	
Minin Type ethod (Purpo Gene	of diversity of measurements of the second o	ersion factoristics with the cription case secures as near the case as nea	weir water Wilcon location Map,	is being	years, pur , pur une ; used fo , to blace of '	mp, elector)Fi	ric power re Prof se sketch	of sec	on: - isi	water me	eter	acro-foot gallons acro-foot , estin	
Minin Type ethod Purpo Genea	of diverse of measured des	ersion factorise (what cription asse se	weir water Wilcon location Map,	is being	years, pur ume, pur used for lace of '	mp, elector) Figation use (use (use dinger) ending	ric power re Prof se sketch gastic	of sec	on: - isi	water me	eter	acro-foot gallons acro-foot , estin	
Minin Type ethod Purpo Gene Year	of diverse of measurement of measurement of the portion of the por	ersion factorise (what cription asse se	weir water Wilcon location Map,	is being	years, pur ume, pur used for lace of '	mp, elector)Fi	ric power re Prof se sketch gastic	of sec	on: - isi	water me	eterond	acro-foet gallons acro-foet , estim	ou desire)
Minin Type ethod Purpo Gene Year	of diverse of measures of the portion of first	ersion factoristics with the cription was as new reconstruction filings with the cription filings with the cription was a second filing with the cription	weir water wild water water location location was keep statem	is being llife in own lent lent llife	years, pur years, pur une, pur used for lace of 's sed New, pur Leonar	mp, elector)	ric power re Prof se sketch call to call to capping Miles zation	of second	ction gr	water mo	ond verse s	acro-feet gallons acro-feet , estimates ide if your series of the control o	ou desire)
Minin Type ethod Purpo Gene Year Name Positi	of diversity of first of first of portions of portions of portions of portions of first of portions of first of portions of first of portions of porti	ersion factorise (who cription ease secon filing mer	weir— twater Wild or locati Map, arly as k g statem	is being llife in own lent lent llife	years, pur years, pur une, pur used for lace of 's sed New, pur Leonar	gation use (useday) anding rd W. Organization	ric power re Prof se sketch call to call to approf Miles zation rue and co	of second	ction gr	water mo	ond verse s	acro-feet gallons acro-feet , estimates ide if your series of the control o	ou desire)
Minin Type ethod Purpo Gene Year Name Positi Addr	of diversity of first of first of portions of portions of portions of portions of first of portions of first of portions of first of portions of porti	ersion factoristics with the cription was as new reconstruction filings with the cription filings with the cription was a second filing with the cription	weir— twater Wild or locati Map, arly as k g statem	is being llife in own lent lent llife	years, pur years, pur une, pur used for lace of 's sed New, pur Leonar	mp, elector)	ric power re Prof se sketch call to call to approf Miles zation rue and co	of second	ction gr	water model on red id on r	ond verse s	acro-feet gallons acro-feet , estimates acro-feet, estimates acro-feet	ou desire)
Minin Type ethod Purpo Gene Year Addr I deci	of diversity of first of first of portions of portions of portions of portions of first of portions of first of portions of first of portions of porti	ersion factorise (who cription ease secon filing mer	weir— twater Wild or locati Map, arly as k g statem	is being llife in own lent lent llife	years, pur une, pur used for blace of 'sed New, pur Leonar	gation use (useday) anding rd W. Organization	se sketch out to out to	of second	ction gr	water model on red id on r	ond verse s	acro-feet gallons acro-feet , estimates acro-feet, estimates acro-feet	ou desire) 21-2040 belief.
Minin Type ethod Purpo Gene Year Name Positi Addr	of diversity of first of first of portions of portions of portions of portions of first of portions of first of portions of first of portions of porti	ersion factorise (who cription ease secon filing mer	weir— twater Wild or locati Map, arly as k g statem	is being llife on of p inclose nown lent life of the l	years, pur une, pur une, pur used for lace of ' sed, pur leonar	mp, elector) Figation (use (use (use displayed) (use displ	se sketch out to out to	of second	ction gr	water model on red id on r	ond verse s	acro-feet gallons acro-feet , estimates acro-feet, estimates acro-feet	ou desire) 21-2040 belief.

D 7